To: dcawthon@cteh.com[dcawthon@cteh.com]; Peronard, Paul[Peronard.Paul@epa.gov]

From: Roberts, Kris D.

Sent: Tue 7/29/2014 10:20:58 PM **Subject:** FW: C441-C445 partial results

14-C441 partial results.pdf 14-C442 partial results.pdf 14-C443 partial results.pdf 14-C444 partial results.pdf 14-C445 partial results.pdf

Dave:

Here is the preliminary (and I stress preliminary) results from our samples collected on 7/23 at 15:30.

I am checking on whether these are final, or only partial analysis reports.

Kris Roberts

Environmental Response Team Leader

ND Department of Health

Division of Water Quality

918 E. Divide Ave, 4th Floor

Bismarck, ND 58501-1947

701-328-5236 (off.)

701-391-0982 (cell)

kroberts@nd.gov

From: Quarnstrom, James E.

Sent: Tuesday, July 29, 2014 3:28 PM

To: Roberts, Kris D.; Rockeman, Karl H. Subject: C441-C445 partial results
Kris,
Attached are partial results for C441 through C445. There are limited results available.
DRO results are not available because all samples required further dilution. And our GC/MS is down for cleaning so final results are at least 2 days away. But I can tell you this about DRO. All samples will have reportable DRO. Based on the first analysis I can estimate the lowest to highest concentrations. I don't have actual concentrations, just concentrations relative to the other samples.
C444 and C445 are the lowest and appear to be about the same concentration.
C442 is the next highest.
C441 is the next highest.
C443 is the highest.
Jim